

**AMENDMENTS TO THE SPECIFICATION AND ABSTRACT**

*Please replace the heading above the paragraph spanning pages 1 and 2 with the following rewritten heading.*

**DISCLOSURE OF THE INVENTION SUMMARY**

*Please replace the heading above the paragraph spanning pages 9 and 10 with the following rewritten heading.*

**BEST MODE FOR CARRYING OUT DETAILED DESCRIPTION OF EMBODIMENTS OF THE INVENTION**

*Please replace the paragraph spanning pages 9 and 10 with the following rewritten paragraph.*

A Detail detailed description is shown presented with reference to the attached drawings. FIG. 1 shows examples of appliances that are connectable to the multipurpose semiconductor integrated circuit device included in the present invention. This multipurpose semiconductor integrated circuit device, that which is called a server chip 10 hereinafter, includes many types of interfaces to which a great variety of devices can be connected as target devices. The interfaces that can be provided on the server chip 10 are not limited to the following types, but in the following description, most of the interfaces in standard use by current devices are covered by the interfaces of the server chip 10. Where not specifically indicated otherwise, the interfaces described below are equipped with a function for inputting data, for outputting data, and for inputting and outputting data. Therefore, depending on the function the user wishes to realize using the server chip 10, the server chip 10 can be used to only input data, to only output data, or to input and output data, and therefore operates as an input/output interface (input-output interface).

*Please replace the paragraph beginning at line 15 on page 16 with the following rewritten paragraph.*

The server chip 10 includes a file management system 70. This file management system 70 can manage storage regions that physically include the

flash memory 22-23 and SDRAM 23-24 that supply the program area and data area, and the storage regions include also a CF memory that can be connected to the card interface 12, and a USB memory (mass storage-class device) that can be connected to the USB host controller interface 34 as internal storage regions (internal file regions). The file management system 70 admits accessing the internal file regions using or through the FTP function 64 and the USB target interface 35. Inputs and outputs for these file regions can be made by a script file 76 stored in the same file regions.

*Please replace the abstract with the following substitute abstract.*

There is provided a multipurpose semiconductor integrated circuit device that can connect a variety of appliances to a network at low cost. The multipurpose semiconductor integrated circuit device includes: a plurality of types of input/output interfaces; a memory including a file storage region for [[a]] storing a script file where processes relating to data inputted and/or outputted through the plurality of types of input/output interfaces are defined using a script language; an interpreter capable of executing the script files; and a file management system that admits accessing the file storage region of the memory through at least one of the plurality of types of input/output interfaces. By defining user logic relating to input/output data using a script file, it is possible to clearly distinguish between firmware and user logic and user logic can be installed easily.